

FIG. 1

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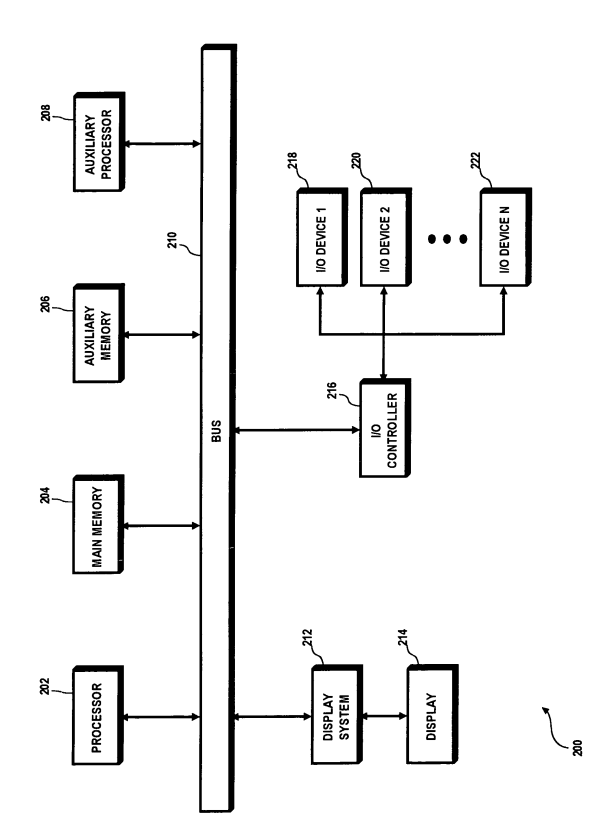
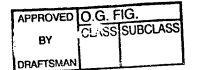


FIG. 2





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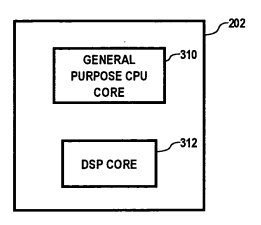


FIG. 3

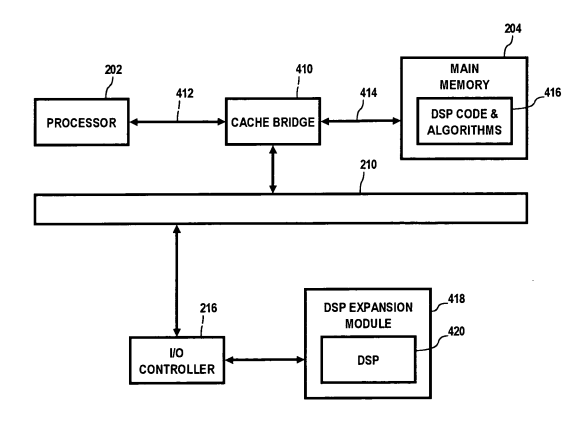
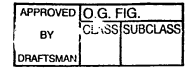


FIG. 4



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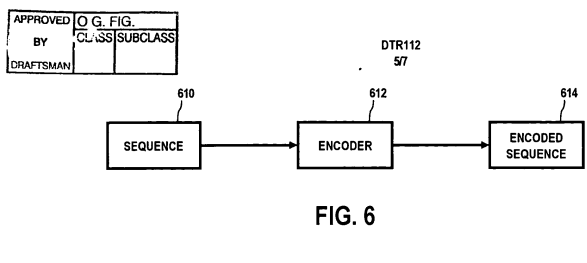
<u>500</u>

OBTAIN **ELECTRONIC** TARGET SEQUENCE **.**512 **OBTAIN ELECTRONIC** PROBE SEQUENCE 514 FORMAT/ **ENCODE SEQUENCES EXECUTE ELECTRONIC HYBRIDIZATION** REACTION **.**518 **PROVIDE HYBRIDIZATION OUTPUT VALUE** 

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FIG. 5

DETERMINE SIMILARITY BETWEEN SEQUENCES



4-3-2-1-C C G

FIG. 7

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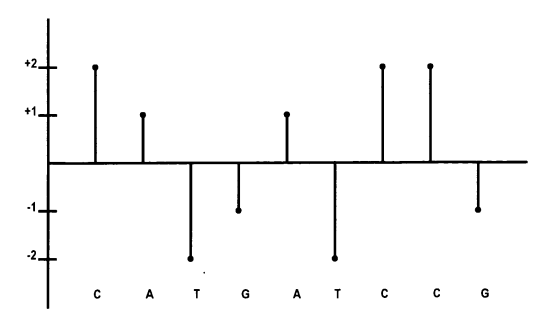


FIG. 8

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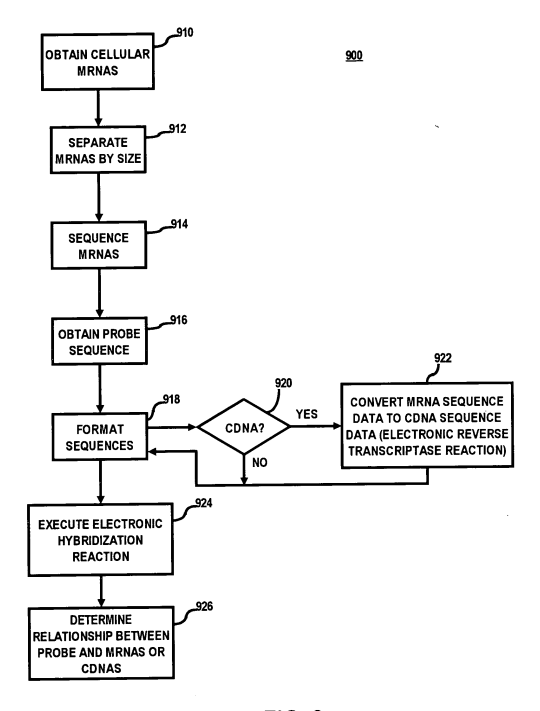


FIG. 9



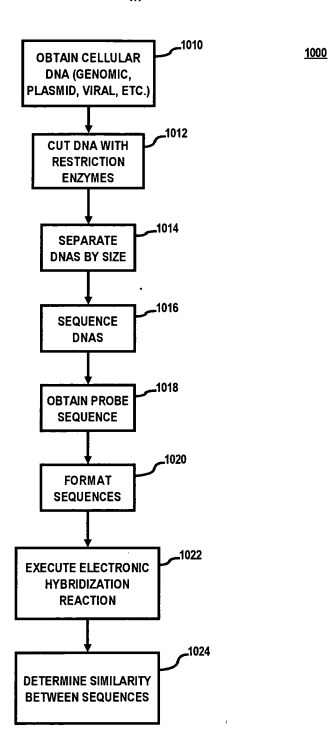


FIG. 10